



8100 SERIES ZERO SPEED SWITCH

INTERNALLY GEARED FOR SLOW SPEED APPLICATIONS (0.5 TO 25 RPM)

Speed Switch Input - R.P.M i.e. Application Running Speed		Approx. Contact Operating Speeds (R.P.M.)			MOUNTING STYLES			Electro-mechanical rotary motion controls requiring no electrical input. NEMA 4/4X Housing / EP Available Approximate ship weight: Cast Iron: 8 lbs. ALuminum: 4 lbs.						
					CONTACTS									
		MIN	MAX	Start-Up Trip-Point Upon Initial Speed Switch Acceleration	Drop-Out Point On Shaft Speed Loss		S.P.D.T. Single Pole Double Throw							D.P.D.T. Double Pole Double Throw
SLOW LOSS	RAPID LOSS						MODEL NUMBER			8121		81212		8131
									CI	AL	CI	AL	CI	AL
1.5	5	1.5	0.5	0	8121	81212	8131	NOT FIELD ADJUSTABLE	\$ 1001	\$ 930	\$ 1034	\$ 962	\$ 1034	\$ 962
0.5	2.5	0.5	Approx. 4 Sec. After Shaft Rotation Failure		8121-5	81212-5	8131-5		1001	930	1034	962	1034	962
2	25	1.5	Approx. 3-5 Sec. After Shaft Rotation Failure		8122-5	81222-5	8132-5		1001	930	1034	962	1034	962

AcoustiClean Sonic Horns • Airsweep Systems • Counting Devices • Zero Speed Switches

100 Park Street • Putnam, CT 06260 • 860-928-6551

Toll Free: 800-745-6551 • Fax: 860-928-9450

www.ControlConceptsUSA.com